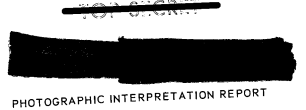
NPIC/R-5136/64 December 1964



TCS-10657/64
Copy: £££.
4 Pages

BREST MRBM COMPLEX, USSR FIXED FIELD SITE

Declass Review by NIMA/DOD



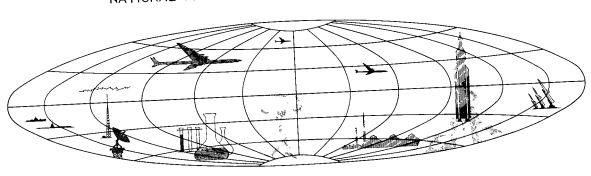


Handle Via TALENT . 《写义日〇儿》 Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER





GROUP 1

Excluded from automatic downgroding and declassificati

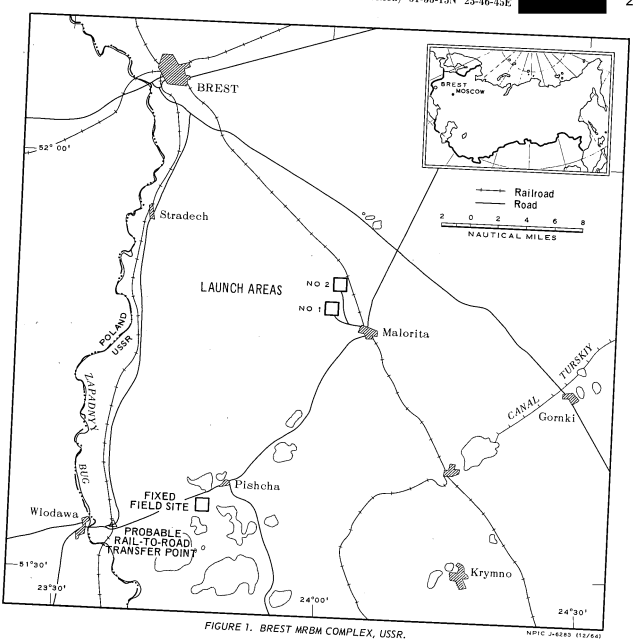
Approved For Release 2000/06/14p 04-RDP78B04560A004300010044-3

Handle Via TALENT-KEYHOLE Control System Only

> TCS-10657/64 NPIC/R-5136/64

BREST MRBM COMPLEX, USSR FIXED FIELD SITE

Launch Area No 1 (TDI name: Brest MRBM Launch Site 1) -- Type II 51-49-00N 24-01-00E Launch Area No 2 (TDI name: Brest MRBM Launch Site 2) -- Type II 51-51-45N 24-01-45E 25X1A Fixed Field MRBM Site (TDI name: Pishcha SSM Fixed Field Position) 51-35-15N 23-46-45E 25X1A



Approved For Release 2000/06/14: CIA-RDR78B04560A004300010044-3

Handle Via TALENT-KEYHOLE Control System Only

TCS-10657/64 NPIC/R-5136/64

This report supplements NPIC/R-109/63, 1/ which discusses the Brest MRBM Complex, previously consisting of two Type II MRBM launch areas and a probable rail-to-road transfer point.

The Brest Fixed Field MRBM Site is located in a small, heavily wooded area, at an approximate elevation of 540 feet, 2.2 nautical miles (nm) southwest of Pishcha in the Belorussian SSR. The site was first observed in early at which time it consisted of three launch positions in a straight line and an associated large clearing. In a small cleared area north-northwest of the site were

some possible tents/tent bases. The site can be 25X1D negated 25X1D

25X1D

25X1D

The site was again observed in when a fourth launch position 25X1D

had been added northeast of the three original clearings. The road network of the site also appeared to have been improved. When next observed in late

site appeared active. An erector-like object was apparent on each of the four launch positions and three ready tents or buildings were present in the associated large clearing. In addition, the area containing possible tents/tent bases had been expanded and now contained a larger number of possible tents/tent bases. This period of expansion and activity encompasses approximately

25X1D 18 days. At the beginning of the period,

the Brest launch areas had an erector 25X1D present on each of the eight launch pads. Unfortunately, the launch areas were not covered

when the field site was active. 25X1D The site was again covered in 25X1D

at which time the launch positions were empty. The possible ready tents/ 25X1D buildings remained in their clearing as did the possible tents/tent bases. A building had been constructed in a small clearing a short distance west-northwest of the site. The site_appeared 25X1D inactive. The site was next covered in

and appeared un- 25X1D changed and inactive.

Launch Areas No 1 and 2 were first observed in

The fixed field site is 16.4 nm southwest of Launch Area No 1 and 18.9 nm southwest of Launch Area No 2. Launch Areas No 1 and 2 have a rail-to-road transfer point in Malorita, 3.0 and 4.5 nm away, respectively, while the field site probably uses a siding 6.5 nm to the west-southwest at Tomashovka, east of Wlodawa,

Poland. The field site is situated adjacent to a junction of several roads of the local road network with service roads leading from the local roads to serve four launch positions. Three of the positions are in a northwest-southeast line 25X1D separalong with 625- and

tion between positions. The fourth position is northeast of the center of the middle of the line of three positions. Associated with the positions is another clearing containing three possible ready tents or buildings measuring 155 by 30 feet. The three launch positions in line, starting with the southernmost position, measure

respectively. The feet, and feet remaining position measures and contains a possible structure 65 feet square. Located 2,700 feet north-northwest of the center of the line of three positions is an area containing an undetermined number of tents or tent bases. A building measuring 100 by 40 feet is situated in a small clearing 4,295 feet west of the center of the line of three positions. The azimuth of the four positions is 230 degrees, which closely approximates the azimuths of

Launch Areas No 1 and 2, which are , respectively. No security fencing is evident around the site or the associated tent area and buildings.

25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

25X1D

25X1D

25X1D

- 2 -

Approved For Release 2000/00/14 SEA-REF 78B04560A004300010044-3

Handle Via*
TALENT-KEYHOLE
Control System Only

TCS-10657/64 NPIC/R-5136/64



25X1D

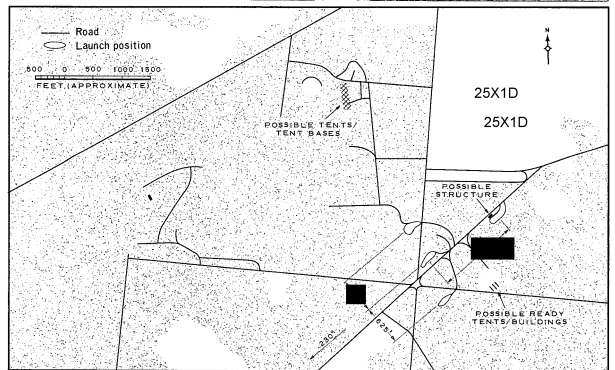


FIGURE 2. BREST FIXED FIELD MRBM SITE.

NPIC J-6284 (12/64

Approved For Release 2000/06/14 OPA-REF-78-504-56-4300010044-3

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-10657/64 NPIC/R-5136/64

REFERENCES

PHOTOGRAPHY

25X1D



MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0232-5HL, 3d ed, Feb 63, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-109/63, Brest MRBM Launch Complex, Jul 63 (TOP SECRET RUFF)

REQUIREMENT

GMAIC. 43-64

NPIC PROJECT

11943/64